

Full HD
Video card





Memory is fersonal





# Full HD Video card



## Designed for video cameras and camcorders



Full HD Video Card dedicated for HD digital camera / camcorder use. With the release of Full HD Video Card, Silicon Power hopes to win over the hearts of camera / camcorder enthusiasts in their quest to capture every precious moment!

#### Space for labeling recorded video content



The memory card is wrapped in flaming red and gold coloring to show off its passion for data storage. This time around on the sticker of the memory card, there is space for users to place their own labeling words so enthusiasts can clearly identify the data stored on the card without a computer!

## Features

- Specially designed for high end video cameras and camcorders, optimized for full HD 1080p video recording.
- Compatible with SDHC host devices.
- In compliant with SDHC Class 6.
- Space for labeling recorded video content.
- Supports Content Protection for Recordable Media (CPRM).
- Security level complies with Secure Digital Music Initiative (SDMI).
- Built-in Error Correcting Code (ECC) to detect and correct transfer errors.
- Mechanical write-protection switch.
- In compliant with RoHS requirement.

#### Takes You to New Visual Heights



Full HD Video Card is compatible with SDHC Class 6 specifications. Featuring Content Protection for Recordable Media (CPRM) and Error Correcting Code (ECC), enthusiasts can be rest assured that their data is well protected when recording HD format contents.

### Choosing the best Full HD Video Card

Capacity	4GB	8GB	16GB	32GB
Fine mode (13Mbps/CBR)	40 min.	80 min.	160 min.	320 min.
Normal mode (9Mbps/VBR)	60 min.	120 min.	240 min.	480 min.
Economy mode (6Mbps/VBR)	90 min.	180 min.	360 min.	720 min.

- \* Video HD: H.264/MPEG-4 AVC video compression format.
- \* All numbers are approximate. Actual storage will depend on size of data and compression used.

## Specifications

- Dimensions: 24mmx32mmx2.1mm
- Weight: 2g
- Capacity: 4GB, 8GB, 16GB, 32GB
- Fully compatible with SD 2.0 Standards
- Durability: 10,000 insertions(minimum)
- Power Requirement: 2.7V~3.6V
- Operating Temperature: -25C~85C
- Storage Temperature: -40C~85C
- Humidity: 8%~95%
- Lifetime Warranty















e-DM issued on 05 03, 2010